I support RM-11392.

Wide bandwidth modes, especially in unattended operation, threaten not only casual operations within the amateur bands but could prove to be disastrous to volunteer amateur operations in times of emergency.

In the last year, I have had to track down two unattended and illegally operating emitters. One within the ham bands and another generating interference across the entire HF spectrum.

Those wishing to develop new modes can do so in a simulation environment, apply for a limited experimental license to assess feasibility, and then petition for its use while allowing for a full and fair peer technical review and amateur community comment.

Again, I support RM-11392. Wideband, unattended transmitters/modes must be kept in close check, especially to preserve the emergency utility of the amateur service.

Respectfully,

S. Lawrence WB6RSE